



SOBERANES FIRE

CA-BEU-003422

OPERATIONAL PERIOD

MONDAY JULY 25TH 0700 TO TUESDAY JULY 26TH 0700



INCIDENT OBJECTIVES (ICS 202)

1. Incident Name: Soberanes	2. Operational Period: Date Time	e From: 7/25/16 e From: 0700	Date To: 7/26/16 Time To: 0700							
3. Objective(s): Management Objectives										
 Provide for and maintain public and first responder safety by utilizing the incident safety analysis process. Protect all critical assets at risk to include the redwoods, historical assets within the affected area, infrastructure and improvements, watershed, and transmission lines. It is the Unified Incident Commander's Leader's Intent to ensure collaboration at all levels of the incident. Be financially responsible for all management and fire suppression tactics. Foster and enhance community and political relationships. All management actions and efforts will be focused on serving, safeguarding and protecting the citizens and natural resources of Monterey. Control Objectives Keep the fire North of the South Fork of the Little Sur River Keep the fire South Mal Paso Creek Keep the fire West of Rancho San Carlos / White Rock Club Keep the fire East of Hwy 1 										
4. Operational Period Command Emphas Perimeter Control and Structure Defense.	is:									
General Situational Awareness Very Steep and rugged terrain. Dangerous r	ates of spread.									
5. Incident Action Plan (the items checked below are included in this Incident Action Plan):										
X ICS 203 ☐ ICS 207 Other Attachments: X ICS 204 ☐ ICS 208 X ICS 220 X ICS 205 X Map/Chart X Safety Message ☐ ICS 205A X Weather Forecast/Tides/Currents X Fire Behavior Forecast X ICS 206 X Training Message										
7. Prepared by: Name: Chris Burch	Position/Title: PSC 1	Signatu	re:							
8. Approved by Incident Commander: Na	me: Todd Derum	Signature:	1. The Man							
CS 202 Date/Time: 7/24/16 2003										

	ORGA	NIZATIO	N ASSIGNME	NT LIST (ICS	5 203)	
1. Incident Name:			Period: Date From:		Date To:	7/26/2016
Sober	ranes		Time From:	0700	Time To:	0700
3. Incident Commande	r(s) and Command Staff:		7. Operation Sect	ion:		· · · · · · · · · · · · · · · · · · ·
IC/UC's	Todd Derum		Chief	Mark Brown		
Deputy	Phil Matteson		Deputy	George Gonzalez		
Safety Officer	Jack Piccinini / Doug Ferro	(T)		Bill Weiser		
Public Info Officer	Rich Cordova / Rich Bronco	chini (T)		Joseph Kennedy		
Liaison Officer	Dennis Carreiro		Branch	Production of the design of the	Director:	Shane Lauderdale
Law Enforcement Tech	Shannon Barney / Tamera I	McCanless	Division/Group	Α	Jeff Hanke	The state of the s
			Division/Group		Christophe	er Kemp
4. Agency/Organization	Representatives:		Division/Group		Keith Hill	300, 30 (3000,300) [9
Agency/Organization	Name		Division/Group			
CAL OES	John Salvate		Division/Group			
MCSO	Dick Bower		Branch	II	Director:	Mark Higgins
Monterey Co Regional FPD	David Sargenti		Division/Group	Section 1 - Control of the Section 1	Samuel of the service	ckman / Michael Seymour (T)
Monterey PRPD	Caine Carmarillo / Joseph N	Varvaez	Division/Group			garat / Dave Spencer (T)
CHP	Pete Sisson		Division/Group		Keith Swo	
Mid Coast VFB	Cheryl Goetz		Division/Group	<u> </u>	Reiti Swo	De
Wild Coast VI B	Olici yi Gociz					
			Division/Group			
			Branch		Director:	
5. Diameiro Ocations	,		Division/Group		Troy Magu	
5. Planning Section:	0 0 0 0 0 0		Division/Group		Brian Gibil	
	Chris Burch / Tim Person (T)	Division/Group	Z	Seth Brow	n / Travis Craig (T)
	Buddy Bloxham		Division/Group			
	Daniel Arbgast / Gabe Garcia / Roi		Division/Group	W. Frieder (1994)		
	AJ Johansson / Rich Brocchini (T)	/ Dan Brown (T)	Strick Liverse Horarston, he was a second	Contingency	Director:	F. Lopez/J. Pangburn (T)
Documentation Unit			Division/Group	White Rock	Craig Cove	ey / Bill Lockhart (T)
Demobilization Unit			Division/Group	Wilderness	John Marti	nez
Training Tech Spec			Division/Group	Big Sur	Colette O	Connor
Fire Behavior	3007		Division/Group			
	Dan Dresselhaus		Division/Group			
6. Logistics Section			Branch		Director:	
Chief	Jim Crawford / Bob Ellis (T)		Division/Group			
Deputy	Robert Wood		Division/Group			
Support Branch		_	Division/Group			
Director			Division/Group			
Supply Unit	Mathew Brandt		Division/Group			
Facilities Unit	George Randar		Air Operations Bra	nch	Director:	Mark Gradek
Ground Support Unit	Mike Esparaza		Air Support	Greg Bradshaw	NEMET A STATE OF THE STATE OF	White was the washington and a state of the
			Helibase Manager	Tim Perkins / Deni	nis Martin (T)
			0		,	,
Service Branch			8. Finance/Admin	stration Section:		1
Director			Chief	Peter Peisch		
Communications Unit	John Brooks		Deputy	George Huang		
Medical Unit	Darin Nelson		Time Unit	Leslie Drexel / Sha	ne Beck (T)	i
	Mark Mondragon			David Irion / Joe F		
	Dawn Muschetto		Comp/Claims Unit			*
Hired Equipment Tech				Rob Jenkins		
Prepared By: Name:	10 at	ition/Title:	DPSC1	Signature:	aller 1	the
ICS 203		e/Time:	7/24/2016 2200			
	Date	,, i i i i i i i i i i i i i i i i i i	112712010 2200			

1. Incident Name:		2 Operation	nal Dariad			ľ	
Soberanes			onal Period:	D	07/00/1-		
Soberanes		Date From:		Date To:	07/26/16	3.	
4.0		Time From:	0700	Time To:	0700	Branch:	39
4. Operations Personnel	_	ame				Division/Group:	Α
Operations Section Ch	_		Night Ops: B	ill Weiser		·	
Branch Direc	_		dale				
Division/Group Supervis		eff Hankey				Staging Area:	
5. Resources Assigned:				Number of	Contact (phone,	Reporting Location	on, Special Equipment,
	Leade		,	Personnel	radio freq, etc.)	Remarks, Notes,	and Information
		sa, Thomas A	4	22		DP 80	0700
		, Jeffrey L.		22		DP 80	0700
		i, William		21		DP 80	0700
		r, Chuck		21		DP 80	0700
		, Jason N		22		DP 80	0700
and the second s	Rohrs			19		DP 80	0700
		an, Mike		22		DP 80	0700
	Gowai			32		DP 80	0700
	Tangli	o, Ken		33		DP 80	0700
DOZ PVT E-153	Carrol	, Matt		2		DP 80	0700
DOZ PVT E-49				2		DP 80	0700
W/T PVT E-154	Georg	e, Zeb		2		DP 80	0700
W/T PVT E-160	Keene	, Robert		2		DP 80	0700
W/T PVT E-161	Harris	on, Rich		2		DP 80	0700
FEMP MICKELSON*	Mickel	son, Chris		1		DP 80	0700
6. Work Assignments:							
Establish perimeter contro	ol.						
Prepare for structure defer	nse.						
7.0							
7. Special Instructions:							
BE AWARE At night this a							1
Divisions A and C : Mainta	ain slov	w speeds whe	en accessing the	e fireline, us	e low gears and	l exhaust brakes	to prevent brake fad
*Denotes 12hr resource.							
8. Communications ((radio	and/or phone	contact number		4laii	4).	
,		unction	P		or this assignme		N.
			Rx Freq	Rx Tone	·	Tx Tone	Notes
CDF CMD 2		ommand	151.2650N	103.5	159.3300N	107.2	
VFIRE 24		actical	154.2725N	156.7	154.2725N	156.7	
CALCORD		edical	156.0750N	156.7	156.0750N	156.7	,
CDF Tac 15	14 A	r To Ground	159.2700N	192.8	159.2700N	192.8	_
GUARD		mergency	168.6250N		168.6250N	110.9	
9. Prepared by: Name:	Daniel	Arbgast	Pos/Title:	RESL	Signature:		
ICS 204			Date/Time:	7/24/2016	2200		

1. Incident Name:		2. Operation	nal Period:				
Soberanes		Date From:	07/25/16	Date To:	07/26/16	3.	
		Time From:	0700	Time To:	0700	Branch:	1
4. Operations Personn	el: N	lame	,			Division (Comme	0
Operations Section C	Chief: _N	lark Brown	Night Ops: E	Bill Weiser		Division/Group:	С
Branch Dire	ector: S	Shane Lauder	dale				
Division/Group Super	isor: C	Christopher K	emp			Staging Area:	
5. Resources Assigned	l:			Number of	Contact (phone,	Poporting Location	on, Special Equipment
Resource Identifier	Leade	er		Personnel	radio freq, etc.)	Remarks, Notes,	and Information
STC OES5 5807C	Kushe	en, Kirk S		22		DP 10	0700
STC TCU 9441C	Casci	, Nick				DP 10	0700
STG LNU 9143G	Murph	ney, Bret		27		DP 10	0700
STG BDU 9388G				_		DP 10	0700
STG						DP 10	0700
STL TGU 9251L	Latta,	Aaron				DP 10	0700
STL LNU 9140L	Degra	ffeneid, Gino		7		DP 10	0700
W/T PVT E-157	Troed	el, Bryan		2		DP 10	0700
W/T PVT E-159	Troed	el, Bryan		2		DP 10	0700
FEMT CROSSLEY	Cross	ley, lan		1		DP 10	0700
FEMP QUEENAN	Queei	nan, James		1	-	DP 10	0700
6. Work Assignments:				<u> </u>			
Establish perimeter cont	rol.						
Prepare for structure def	ense.						
7 0 111 1 11							
7. Special Instructions:							
BE AWARE: Night time i							
Divisions A and C : Main	tain slo	w speeds whe	en accessing the	e fireline, us	e low gears and	l exhaust brakes	to prevent brake fa
8. Communications	(radio	and/or phone	contact numbe	rs needed fo	or this assignme	ent):	
Name		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF CMD 2		ommand	151.2650N	103.5	159.3300N	107.2	
VFIRE 25		actical	154.2875N	156.7	154.2875N	156.7	
CALCORD		ledical	156.0750N	156.7	156.0750N	156.7	1
CDF Tac 15		ir To Ground					*
GUARD			159.2700N	192.8	159.2700N	192.8	
		mergency	168.6250N	DEC.	168.6250N	110.9	
9. Prepared by: Name:	Daniel	Arbgast	Pos/Title:	RESL	Signature:		
ICS 204			Date/Time:	7/24/2016	2200		

1. Incident Name:		2. Operation	onal Period:		<u>.</u>			
Soberanes		Date From:	07/25/16	Date To:	07/26/16	3.		
		Time From:	0700	Time To:	0700	Branch:		I
4. Operations Personn	el:	Name				D		_
Operations Section (Chief:	Mark Brown	Night Ops: E	Bill Weiser		Division/Group:		F.
Branch Dire	ector:	Shane Lauder	dale		_			(pg.1 of 2)
Division/Group Super	/isor:	Keith Hill				Staging Area:		
5. Resources Assigned	l:			Number of	Contact (phone,	Deporting Leastin	Ci-II	
Resource Identifier	Lea	der		Personnel	radio freq, etc.)	Reporting Location Remarks, Notes,	and Informa	=quipment, ation
STA						ICP	0700	
STA						ICP	0700	
STA						ICP	0700	
STA						ICP	0700	
STA						ICP	0700	
STC				l		ICP	0700	
STC						ICP	0700	
STG						ICP	0700	
STG						ICP	0700	
DOZ SLU 3442			-			ICP	0700	
DOZ FKU 4341						ICP	0700	
DOZ BEU 9468						ICP	0700	
W/T PVT E-158	Oila	r, Doug		2		ICP	0700	-
W/T PVT E-155	Grip	pin, Ken		2	1	ICP	0700	
SOFR	Stu	art, Doug		1		ICP .	0700	
6. Work Assignments:								
Establish perimeter conti	rol.							
Prepare for structure def	ense							
7 Charlet Instructions						F		
7. Special Instructions:								
BE AWARE: Night time i	n this	area is notoriol	is for low relativ	e humidities	and increased	fire behavior.		_
8. Communications	(rad	io and/or phone	contact numbe	rs needed fo	or this assignme	nt):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	1800
CDF CMD 2	1	Command	151.2650N	103.5	159.3300N	107.2		
VFIRE 25	6	Tactical	154.2875N	156.7	154.2875N	156.7		
CALCORD	15	Medical	156.0750N	156.7	156.0750N	156.7		
CDF Tac 15	14	Air To Ground	159.2700N	192.8	159.2700N	192.8		
GUARD		Emergency	168.6250N		168.6250N	110.9		
9. Prepared by: Name:			Pos/Title:	RESL	Signature:	110.0		
ICS 204	>0000	and the second of the second	Date/Time:	7/24/2016				
			_ = = = = = = = = = = = = = = = = = = =					

1. Incident Name:		2. Operation	onal Period:					
Soberanes		Date From:	07/25/16	Date To:	07/26/16	3.		
, , , , , , , , , , , , , , , , , , , ,		Time From:	0700	Time To:	0700	Branch:	I	
4. Operations Personn	el:	Name				Division/Group:	: F	
Operations Section C	Chief:	Mark Brown	Night Ops: E	Bill Weiser		Division/Group.		
Branch Dire	ector:	Shane Lauder	dale				1)	og. 2 of 2)
Division/Group Super		Keith Hill				Staging Area:		
5. Resources Assigned	_			Number of	Contact (phone,	Reporting Location	on Special F	quinment
Resource Identifier	Lea			Personnel	radio freq, etc.)	Remarks, Notes,	and Informat	ion
FEMP BOLING*	Boli	ing, Brent		1		ICP	0700	
122								
								_
		ſ						
-					4			
1		1						
6. Work Assignments:								
Establish perimeter conti								
Prepare for structure def	ense	•						
7. Special Instructions:								
BE AWARE: Night time in		area is notoriou	s for low relativ	e humidities	and increased	fire behavior		
*Denotes 12hr resource.						mo bonavior.		
8. Communications	(rad	io and/or phone	contact numbe	rs needed fo	or this assignme	nt):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
CDF CMD 2	1	Command	151.2650N	103.5	159.3300N	107.2		
VFIRE 25	6	Tactical	154.2875N	156.7	154.2875N	156.7		_
CALCORD	15	Medical	156.0750N	156.7	156.0750N	156.7		
CDF Tac 15	14	Air To Ground	159.2700N	192.8	159.2700N	192.8		*
GUARD	16	Emergency	168.6250N		168.6250N	110.9		
9. Prepared by: Name:	Dan	iel Arbgast	Pos/Title:	RESL	Signature:			Name and Address of the Owner, where the Owner, which is the Owner, which
ICS 204		n	Date/Time:	7/24/2016	2200			

					(100 204)			
1. Incident Name:			onal Period:					
Soberanes		Date From:	07/25/16	Date To:	07/26/16	3.		
		Time From	: 0700	Time To:	0700	Branch:		II
4. Operations Personn	el:	Name				Division/Group	•	K
Operations Section (Chief:	Mark Brown	Night Ops: E	Bill Weiser		Division/Group		K
		Mark Higgins]		(pg.1 of 2)
Division/Group Supervisor: David Brockman / Michael Seymour (T)						Staging Area:		
5. Resources Assigned	d:			Number of	Contact (phone	Reporting Locati	ion Special	Equipment
Resource Identifier	Lea	der		Personnel	radio freq, etc.)	Remarks, Notes	, and Inform	ation
STC FKU 9430C	Fitz	gerald, Jim		19		DP 10	0700	
STC OES 2870C	+	stong, Nathanie	!	22		DP 10	0700	
STC MMU 9420C	Waa	ag, Craig		20		DP 10	0700	
STC MEU 9110C	Hov	ard, Tony		19		DP 10	0700	
STG						DP 10	0700	
STG						DP 10	0700	
STG						DP 10	0700	
STG		_				DP 10	0700	
STG			1			DP 10	0700	
STG						DP 10	0700	
STL SLU 9347L	Tho	mas, Jim		7		DP 10	0700	
DOZ BEU 4641	Coo	k, James		2		DP 10	0700	
PVT DOZ E-48	FOF	RESTRY RESO	JRCE	1		DP 10	0700	
DOZ PVT E-152	Wes	t, Monte		1		DP 10	0700	
PVT DOZ E-24	VEN	ITANA		1		DP 10	0700	
6. Work Assignments:								
Establish perimeter cont	rol.							
Prepare for structure det	ense	•						
7.0								
7. Special Instructions								
BE AWARE: Night time i	n this	area is notorio	us for low relative	ve humiditie	s and increased	fire behavior.		
								2
8. Communications	(radi	o and/or phone	contact numbe	rs needed fo	or this assignme	ent):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
CDF CMD 2	1	Command	151.2650N	103.5	159.3300N	107.2		
VFIRE 26	7	Tactical	154.3025N	156.7	154.3025N	156.7		
CALCORD		Medical	156.0750N	156.7	156.0750N	156.7		
CDF Tac 15		Air To Ground	159.2700N	192.8	159.2700N	192.8		
GUARD		Emergency	168.6250N	132.0	- 100 PROMINENT - 00 POST - 01			
9. Prepared by: Name:				DESI	168.6250N	110.9		
ICS 204	Daill	ei Aibyasi	Pos/Title:	RESL	Signature: /	The second secon		
100 204			Date/Time:	7/24/2016	ZZUU			

1. Incident Name:		2. Operation	onal Period:					
Soberanes		Date From:	07/25/16	Date To:	07/26/16	3.		
		Time From	: 0700	Time To:	0700	Branch:		II
4. Operations Personn	el:	Name				Division/Group	•	ĸ
Operations Section 0	Chief:	Mark Brown	Night Ops: E	Bill Weiser		Division/Group	•	^
Branch Dire	ector:	Mark Higgins						(pg. 2 of 2)
Division/Group Super	visor:	David Brockm	ian / Michael S	eymour (T)		Staging Area:		
5. Resources Assigned	d:			Number of	Contact (phone,	Reporting Locati	on Special	Equipment
Resource Identifier	Lea	der		Personnel	radio freq, etc.)	Remarks, Notes,	and Inform	ation
STL						DP 10	0700	
STL						DP 10	0700	
STL						DP 10	0700	
HEQB	Bon	fante, Dan		1		DP 10	0700	
W/T PVT E-38	King	g, Randy		1		DP 10	0700	
W/T PVT E-156	Bos	worth, Steve		1		DP 10	0700	
FEMT SCARROTT	Sca	rrott, Joe		1		DP 10	0700	
	<u> </u>							
					-			
6. Work Assignments:								
Establish perimeter cont	rol.							1
Prepare for structure def								
		•						
7. Special Instructions:								
BE AWARE: Night time i	n this	s area is notoriou	us for low relativ	e humiditie:	s and increased	fire behavior.		
8. Communications	(rad	io and/or phone	contact number	rs needed fo	or this assignme	ent):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
CDF CMD 2	1	Command	151.2650N	103.5	159.3300N	107.2		
VFIRE 26	7	Tactical	154.3025N	156.7	154.3025N	156.7		
CALCORD	15	Medical	156.0750N	156.7	156.0750N	156.7		
CDF Tac 15	14	Air To Ground	159.2700N	192.8	159.2700N	192.8		
GUARD	16	Emergency	168.6250N		168.6250N	110.9		
9. Prepared by: Name:	Dan	iel Arbgast	Pos/Title:	RESL	Signature:		-	
ICS 204			Date/Time:	7/24/2016	2200			

1. Incident Name:		2. Operation	onal Period:		(
Soberanes		Date From:		Date To:	07/26/16	3.	
		Time From:	: 0700	Time To:	0700	Branch:	11
4. Operations Personn	el:	Name	0.00	11110 10.	0700		
Operations Section C	Chief:	Mark Brown	Night Ops: E	Bill Weiser		Division/Group	: M
Branch Dire	ector:	Mark Higgins					
Division/Group Super	/isor:	Louis Ermigar	at / Dave Sper	ncer (T)		Staging Area:	
5. Resources Assigned	d:			NI	0 1 1/1		
Resource Identifier	Lea	der		Number of Personnel	radio freq, etc.)	Reporting Locati Remarks, Notes,	on, Special Equipment, , and Information
STC SHU 9240C	Low	e, Kenny L		19		DP 60	0700
STC SCU 9160C	Mor	ris, Jesse		16		DP 60	0700
STF						DP 60	0700
STG TCU 9476G	Aml	oriz, Adam		33		DP 60	0700
STG TCU 9481G	Cou	sins, Sam		33		DP 60	0700
STG BDU 9372G	Bish	op, Aaron		34		DP 60	0700
STL RRU 9318L	Broo	oks, Mark		3		DP 60	0700
STL						DP 60	0700
STL			*			DP 60	0700
W/T PVT E-165	Kuli	kov, Andre		2		DP 60	0700
W/T PVT E-166	Estr	ada, Lu	-	2		DP 60	0700
W/T PVT E-243	Plas	kett, Bud		2		DP 60	0700
SOFR O-36	Wad	de, Larry		1	=	DP 60	0700
FEMT WESS	Wes	ss, Robert		1		DP 60	0700
0.144 - 1.44 - 1.44							
6. Work Assignments:							
Establish perimeter cont							
Prepare for structure def	ense	•					
7. Special Instructions:							
BE AWARE: Night time i	n this	area is notoriou	s for low relativ	e humidities	s and increased	fire behavior.	
8. Communications	(radi	o and/or phone	contact number	rs needed fo	or this assignme	ent).	
Name		Function	Rx Freq	Rx Tone		Tx Tone	Notes
CDF CMD 2	1	Command	151.2650N				Notes
NIFC TAC 5	8	Tactical	166.7250N	103.5	159.3300N	107.2	
CALCORD	(-8)			450.7	166.7250N	456.7	
		Medical	156.0750N	156.7	156.0750N	156.7	
CDF Tac 15		Air To Ground	159.2700N	192.8	159.2700N	192.8	
GUARD		Emergency	168.6250N		168.6250N	110.9	
9. Prepared by: Name:	Dani	el Arbgast	Pos/Title:	RESL	Signature:		
ICS 204			Date/Time:	7/24/2016	2200		

1. Incident Name:		2. Operation	onal Period:				
Soberanes		Date From	07/25/16	Date To:	07/26/16	3.	
		Time From	: 0700	Time To:	0700	Branch:	II
4. Operations Personn	el:	Name				Division/Craus	. В
Operations Section (Chief:	Mark Brown	Night Ops: E	Bill Weiser		Division/Group	: P
Branch Dire	ector:	Mark Higgins					
Division/Group Super	visor:	Keith Swope				Staging Area:	
5. Resources Assigned	d:			Number of	Contact (phone	Poporting Locati	on, Special Equipment,
Resource Identifier	Lea	der		Personnel	radio freq, etc.)	Remarks, Notes,	and Information
STC						ICP	0700
STC						ICP	0700
STG						ICP	0700
STG						ICP	0700
STG						ICP	0700
STL						ICP	0700
STL						ICP	0700
STL						ICP	0700
W/T						ICP	0700
W/T						ICP	0700
W/T						ICP	0700
FEMP DEPOLO*	Dep	olo, Matthew		1		ICP	0700
FEMT MARSHALL*	Mar	shall, Dvorin		1		ICP	0700
						ICP	0700
6. Work Assignments:							
Establish perimeter cont							
Prepare for structure def	ense						
7. Special Instructions							
BE AWARE: Night time i	n this	s area is notorio	us for low relativ	e humiditie	s and increased	fire behavior	
*Denotes 12 hr resource						o Donavion.	
							2
		S					
8. Communications	(rad	io and/or phone	contact number	rs needed fo	or this assignme	nt):	
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF CMD 2	1	Command	151.2650N	103.5	159.3300N	107.2	
NIFC TAC 7	10	Tactical	168.2500N		168.2500N	_	
CALCORD	15	Medical	156.0750N	156.7	156.0750N	156.7	
CDF Tac 15	14	Air To Ground	159.2700N	192.8	159.2700N	192.8	
GUARD	16	Emergency	168.6250N		168.6250N	110.9	
9. Prepared by: Name:			Pos/Title:	RESL	Signature:	15	
ICS 204		Date/Time:	7/24/2016				

1. Incident Name:		2. Operation	nal Period:				
Soberanes		Date From:	07/25/16	Date To:	07/26/16	3.	
		Time From:	0700	Time To:	0700	Branch:	IV
4. Operations Personne	el:	Name				Division/Group:	т
Operations Section C	hief:	Mark Brown	Night Ops: B	Bill Weiser		Division/Group.	'
Branch Dire	ctor:						×
Division/Group Superv	isor:	Troy Maguire				Staging Area:	
5. Resources Assigned	:			Number of	Contact (phone,	Penarting Location	n, Special Equipment,
Resource Identifier	Lead	er		Personnel	radio freq, etc.)	Remarks, Notes, a	and Information
STC						DP 60	0700
STC						DP 60	0700
STC						DP 60	0700
STF						DP 60	0700
STG						DP 60	0700
STG						DP 60	0700
STG						DP 60	0700
W/T PVT E-162	Hem	sted, Gary		2		DP 60	0700
W/T PVT E-163	Hem	sted, Gary		2		DP 60	0700
W/T PVT E-164	Wes	t, Monte		2		DP 60	0700
FEMT WALLS	Walls	s, William		1		DP 60	0700
6. Work Assignments:							
Establish perimeter contr	ol.						
Prepare for structure def	ense.						
7. Special Instructions:							
BE AWARE: Night time i	n this	area is notoriou	s for low relati	ve humiditie	es and increased	fire behavior.	
8. Communications	(radi	o and/or phone	contact number	ers needed t	or this assignme	ent):	i i
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF CMD 2	1	Command	151.2650N	103.5	159.3300N	107.2	
NIFC TAC 6	9	Tactical	166.7750N		166.7750N		
CALCORD	15	Medical	156.0750N	156.7	156.0750N	156.7	
CDF Tac 15	14	Air To Ground	159.2700N	192.8	159.2700N	192.8	
GUARD	16	Emergency	168.6250N		168.6250N	110.9	
9. Prepared by: Name:	Dani	el Arbgast	Pos/Title:	RESL	Signature:	· 0	
ICS 204			Date/Time:	7/24/2016	2200		

1. Incident Name:		2. Operation	nal Period:				_
Soberanes		Date From:	07/25/16	Date To:	07/26/16	3.	
		Time From:	0700	Time To:	0700	Branch:	IV
4. Operations Personne	l: <u>N</u>	ame	, , , , , , , , , , , , , , , , , , , ,			Division/Group:	x
Operations Section Cl	nief: N	lark Brown	Night Ops: B	ill Weiser		Bivision, Group.	^
Branch Direct	ctor:				_		
Division/Group Supervi	sor: B	rian Gibilisco				Staging Area:	
5. Resources Assigned				Number of	Contact (phone,	Reporting Location	n, Special Equipment,
Resource Identifier	Leade	r		Personnel	radio freq, etc.)	Remarks, Notes, a	and Information
STA	11					DP 70	0700
STA					<u> </u>	DP 70	0700
STG LNU 9141G	Moua,	Ue		33		DP 70	0700
FEMT FARRER*	Farrer	, Jobee		1		DP 70	0700
						,	
				,			
6. Work Assignments:							
Establish perimeter contr	ol.						
Prepare for structure defe	ense.						2
7 Chariel Instructions:							
7. Special Instructions: BE AWARE: Night time in		eroa is notoriou	s for low relati	ve humiditie	es and increase	d fire behavior	
BE AWARE: Night time i	n uns a	irea is notonou	S IOI IOW ICIALI	ve namanie	s and morease.	a me benavior.	
						,	
8. Communications	(radio	and/or phone	contact number	ers needed	for this assignm	ent):	
Name	Ch F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF CMD 2	1 (Command	151.2650N	103.5	159.3300N	107.2	
VTAC 11	11	actical	151.1375N	156.7	151.1375N	156.7	
CALCORD	15 N	/ledical	156.0750N	156.7	156.0750N	156.7	
CDF Tac 15	14	Air To Ground	159.2700N	192.8	159.2700N	192.8	
GUARD	16 E	Emergency	168.6250N		168.6250N	110.9	
9. Prepared by: Name:	Danie	l Arbgast	Pos/Title:	RESL	Signature:	5	
ICS 204			Date/Time:	7/24/2016	2200		

1. Incident Name:		2. Operation	nal Period:				a a
Soberanes		Date From:	07/25/16	Date To:	07/26/16	3.	
		Time From:	0700	Time To:	0700	Branch:	IV -
4. Operations Personne	el:	Name				Division/Group:	z
Operations Section C	hief: _	Mark Brown	Night Ops: B	ill Weiser		Division/Croup.	-
Branch Dire	ctor:				2		
Division/Group Superv	isor:	Seth Brown / T	ravis Craig (T)		Staging Area:	
5. Resources Assigned	:			Number of	Contact (phone,	Reporting Location	n, Special Equipment,
Resource Identifier	Lead	er		Personnel	radio freq, etc.)	Remarks, Notes, a	and Information
STA						DP 80	0700
STG						DP 80	0700
							=
				<u> </u>			
		<u> </u>					
		<u>.</u>					
							,
					,		
						,	
C Mark Assistantas							
6. Work Assignments:	· o l						
Establish perimeter control. Prepare for structure defense.							
Prepare for structure defense.							
7. Special Instructions:							
7. Special Instructions: BE AWARE: Night time in this area is notorious for low relative humidities and increased fire behavior.							
0. Communications	/radi	and/or phone of	contact number	rs pooded t	for this assignment	ant):	
8. Communications		Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
Name					159.3300N	107.2	Notes
CDF CMD 2		Command	151.2650N	103.5			
VTAC 11	-	Tactical	151.1375N	156.7	151.1375N	156.7	
CALCORD	-	Medical	156.0750N	156.7	156.0750N	156.7	
CDF Tac 15		Air To Ground	159.2700N	192.8	159.2700N	192.8	
GUARD		Emergency	168.6250N		168.6250N	110.9	
9. Prepared by: Name:	Dani	el Arbgast	Pos/Title:	RESL	Signature:		
ICS 204			Date/Time:	7/24/2016	2200		

1. Incident Name:		2. Operation	nal Period:	33 330			
Soberanes		Date From:	07/25/16	Date To:	07/26/16	3.	
		Time From:	0700	Time To:	0700	Branch:	Contingency
4. Operations Personne	l: <u>1</u>	lame	, , , ,	-		Division/Group:	White Rock
Operations Section Cl	nief: _ !	Mark Brown	Night Ops: B	ill Weiser		D, 110,01,11 0,10 up.	,,,,,,,
Branch Direc	ctor: F	Lopez/J. Par	igburn (T)				
Division/Group Supervi	sor: (Craig Covey / E	Bill Lockhart (T)		Staging Area:	
5. Resources Assigned			-	Number of	Contact (phone,	Reporting Location	, Special Equipment,
Resource Identifier	Leade	er		Personnel	radio freq, etc.)	Remarks, Notes, a	nd Information
STG						Rancho San Carlos I	Rd @ Potrero Trail 0700
STG	_					Rancho San Carlos I	Rd @ Potrero Trail 0700
STG						Rancho San Carlos I	Rd @ Potrero Trail 0700
STG						Rancho San Carlos I	Rd @ Potrero Trail 0700
STL						Rancho San Carlos I	Rd @ Potrero Trail 0700
DOZ BEU 4643						Rancho San Carlos I	Rd @ Potrero Trail 0700
PVT DOZ E-25	VENT	ANA				Control of	Rd @ Potrero Trail 0700
						Rancho San Carlos I	Rd @ Potrero Trail 0700
				_			
							<u> </u>
		P					
		× **					
6. Work Assignments:		,					-
Continue establishing contingency control lines. Improve / widen existing contingency lines.							
Improve / widen existing contingency lines.							
7 Our sixt line to make the control of the control							
7. Special Instructions: BE AWARE: Night time in		araa is natariau	s for low relation	ve humiditie	s and increased	fire behavior	
BE AWARE: Night time i	n uns	area is notonou	S for low relativ	ve namane	s and moreased	me benavior.	
8. Communications	(radio	and/or phone	contact numbe	ers needed	for this assignme	ent):	
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF CMD 2	1	Command	151.2650N	103.5	159.3300N	107.2	
VTAC 12	12	Tactical	154.4525N	156.7	154.4525N	156.7	Contingency Branch
CALCORD	15	Medical	156.0750N	156.7	156.0750N	156.7	
CDF Tac 15	14	Air To Ground	159.2700N	192.8	159.2700N	192.8	
GUARD	16	Emergency	168.6250N		168.6250N	110.9	
9. Prepared by: Name:	Dani	el Arbgast	Pos/Title:	RESL	Signature:	10	
ICS 204		*	Date/Time:	7/24/2016	2200		

1. Incident Name:		2. Operatio	nal Period:			1	
Soberanes		Date From:	07/25/16	Date To:	07/26/16	3.	
		Time From:	0700	Time To:	0700	Branch:	Contingency
4. Operations Personne	el:	Name				Division/Crount	Wilderness
Operations Section C	hief:	Mark Brown	Night Ops: B	ill Weiser		Division/Group:	Wilderness
Branch Dire	ctor:	F. Lopez/J. Par	ngburn (T)				
Division/Group Superv	isor:	John Martinez			*	Staging Area:	
5. Resources Assigned	:			Number of	Centest (above	Deporting Legation	Special Equipment
Resource Identifier	Lead	der		Number of Personnel	Contact (phone, radio freq, etc.)	Remarks, Notes, a	n, Special Equipment, and Information
STG						Cachagua Rd @ Su	mmerhill Farm Rd 0700
STG			~		×	Cachagua Rd @ Su	mmerhill Farm Rd 0700
STG		•				Cachagua Rd @ Su	mmerhill Farm Rd 0700
STG		·				Cachagua Rd @ Su	mmerhill Farm Rd 0700
STG		,				Cachagua Rd @ Su	mmerhill Farm Rd 0700
STG						Cachagua Rd @ Su	mmerhill Farm Rd 0700
STG						Cachagua Rd @ Su	mmerhill Farm Rd 0700
STG						Cachagua Rd @ Su	mmerhill Farm Rd 0700
STL				_		Cachagua Rd @ Su	mmerhill Farm Rd 0700
STL						Cachagua Rd @ Su	mmerhill Farm Rd 0700
STL						Cachagua Rd @ Su	mmerhill Farm Rd 0700
STL						Cachagua Rd @ Su	mmerhill Farm Rd 0700
6. Work Assignments:							
Identify and establish contingency lines.							
Establish adequate safety zones.							
, , , ,							
Identify Helispots.							
7. Special Instructions:							
BE AWARE: Night time i		area is notoriou	s for low relative	ve humiditie	s and increased	fire behavior.	
3							
	, ,	16	an arrest total total total form				
8. Communications	<u> </u>	io and/or phone					Natar
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF CMD 2	1	Command	151.2650N	103.5	159.3300N	107.2	
VTAC 12		Tactical	154.4525N	156.7	154.4525N	156.7	Contingency Branch
CALCORD	15	Medical	156.0750N	156.7	156.0750N	156.7	
CDF Tac 15	14	Air To Ground	159.2700N	192.8	159.2700N	192.8	
GUARD	16	Emergency	168.6250N		168.6250N	110.9	1
9. Prepared by: Name:	Dan	iel Arbgast	Pos/Title:	RESL	Signature:	1	
ICS 204			Date/Time:	7/24/2016	2200		

1. Incident Name:		2. Operation	nal Period:					
Soberanes		Date From:	07/25/16	Date To:	07/26/16	3.		
		Time From:	0700	Time To:	0700	Branch:	Contingency	
4. Operations Personne	l:	Name				Division/Group:	Big Sur	
Operations Section Cl	nief:	Mark Brown	Night Ops: B	ill Weiser		Division/Oroup.	Dig out	
Branch Direc	ctor:	F. Lopez/J. Par	igburn (T)					
Division/Group Supervi	sor:	Colette O Conn	or			Staging Area:		
5. Resources Assigned				Number of	Contact (phone,	Reporting Location	n, Special Equipment,	
Resource Identifier	Lead	ler		Personnel	radio freq, etc.)	Remarks, Notes, a	and Information	
STG			·			Old Coast Rd @	Hwy 1 0700	
STG						Old Coast Rd @	Hwy 1 0700	
STG						Old Coast Rd @	Hwy 1 0700	
STG						Old Coast Rd @	Hwy 1 0700	
STG						Old Coast Rd @	Hwy 1 0700	
STG		, ,				Old Coast Rd @	Hwy 1 0700	
STG						Old Coast Rd @	Hwy 1 0700	
STG						Old Coast Rd @	Hwy 1 0700	
STL						Old Coast Rd @	Hwy 1 0700	
STL						Old Coast Rd @	Hwy 1 0700	
STL		¥				Old Coast Rd @	Hwy 1 0700	
STL		=				Old Coast Rd @	Hwy 1 0700	
			+			,		
6. Work Assignments:		Dia Com						
Establish contingency lin	es ar	ove Big Sur.						
7. Special Instructions:								
BE AWARE: Night time i	n this	area is notoriou	s for low relati	ve humiditie	es and increased	fire behavior.		
8. Communications	/rad	io and/or phone	contact numbe	ars needed	for this assignment	ent).	,	
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
CDF CMD.2	1	Command	151.2650N	103.5	159.3300N	107.2		
	12	Tactical	154.4525N	156.7	154.4525N	156.7	Contingency Branch	
VTAC 12						156.7	Contingency Branen	
CALCORD	-	Medical	156.0750N	156.7	156.0750N			
CDF Tac 15	-	Air To Ground	159.2700N	192.8	159.2700N	192.8		
GUARD		Emergency	168.6250N		168.6250N	110.9		
9. Prepared by: Name:	Dan	iel Arbgast	Pos/Title:	RESL	Signature:			
ICS 204			Date/Time:	7/24/2016	2200			

ASSIGNMENT LIST (ICS 204) 2. Operational Period:

1. Incident Name:		2. Operation	nai Period:				
Soberanes		Date From:	07/25/16	Date To:	07/26/16	3.	
		Time From:	0700	Time To:	0700	Branch:	
4. Operations Personne	el:	Name				Division/Group:	
Operations Section Cl	hief:	Mark Brown	Night Ops: B	ill Weiser			
Branch Direc	ctor:						
Division/Group Supervi	isor:	Joseph Kenned	dy			Staging Area:	Ord Staging
5. Resources Assigned	:			Number of	Contact (phone,	Reporting Location	n, Special Equipment,
Resource Identifier	Lead	ler		Personnel	radio freq, etc.)	Remarks, Notes, a	and Information
STA						Fort Ord	700
STG						Fort Ord	700
					, , , , , , , , , , , , , , , , , , , ,		
,		Y					
						· · · · · · · · · · · · · · · · · · ·	
							-
6. Work Assignments:				W-10-10-10-10-10-10-10-10-10-10-10-10-10-			
Maintain a 3 minute read	iness	-					
7. Special Instructions:							
Resources dispatched to	a div	vision from stagir	ng are required	to receive	a briefing specif	fic to their assignr	ment.
All Staging resources on	a 12	hour shift					
8. Communications	(radi	o and/or phone	contact numbe	rs needed	for this assignment	ent):	
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF CMD 2	1	Command	151.2650N	103.5	159.3300N	107.2	
VTAC 14	13	Tactical	159.4725N	156.7	159.4725N	156.7	Briefing Broadcast
CALCORD		Medical	156.0750N	156.7	156.0750N	156.7	
CDF Tac 15	-	Air To Ground	159.2700N	192.8	159.2700N	192.8	
GUARD	-	Emergency	168.6250N	132.0	168.6250N	110.9	
9. Prepared by: Name:			Pos/Title:	RESL	Signature:	110.0	
	Dail	iei Albyast	1	7/24/2016			
ICS 204			Date/Time:	112412010	2200		



Soberanes Fire Weather Forecast



FORECAST NO: 2

NAME OF FIRE: Soberanes

PREDICTION FOR: 0700 Mon-0700 Tue

SHIFT DATE: 7/25-7/26

UNIT: CA-BEU

TIME AND DATE

FORECAST ISSUED: 1900 7/24/16

Incident Meteorologist- Ryan Walbrun **NWS-Bay Area**

WEATHER DISCUSSION: Marine layer will be a slightly deeper at around 1500 feet with perhaps a few degrees of cooling. Big change will be a more southerly wind that will impact most ridges above 2000 feet. In addition a strong southerly wind is forecast along the coast and Hwy 1. Even with coastal fog the stronger winds along Hwy 1 will impact fire behavior along the lower slopes of Div X/Z. Today will be the first time the fire will be under the influence of a southerly wind that will likely be adverse to Div A and areas of Branch I near San Carlos and White Rock Ridge. Relative humidity values will be moist along Hwy 1 but continue to be very dry at elevations above 2500 feet. Winds will ease after sunset as the sea breeze ends. The biggest concern at night will continue to be very poor or even lowering RH values during the overnight and predawn hours. General trend for Tuesday and Wednesday will be warming and drying with marine layer compressing to 1000 feet.

WEATHER FORECAST FOR Monday:

WEATHER: Fog and low clouds on the coast otherwise areas of smoke.

TEMPERATURES: 2-5 degrees cooler. 82-92 above 1800 feet. 65-75 along Hwy 1 in Div X/Z.

HUMIDITY: Afternoon minimums 15-25% above 1800 feet Branch I and II. 45-60% Div X/Z

20 FT WINDS:

RIDGETOP - Southwest turning Southerly 5-10 mph afternoon gusts 15 mph.

Except Southerly 10-15 mph gusts 25 mph along Hwy 1.

SLOPE/VALLEY - Becoming upcanyon 3-6 mph afternoon gusts 10 mph.

Marine Layer: Around 1500 feet along Hwy 1 but little impact for most of the inland Divisions.

WEATHER FORECAST FOR Monday Night:

WEATHER: Clouds and fog along Hwy 1 and below 1500 feet...otherwise clear with areas of smoke.

TEMPERATURES: 59-67 above 1800 feet. 51-57 along Hwy 1 in Div X/Z.

HUMIDITY: Poor recovery 25-40% above 1800 feet except locally 12-20% after midnight

above 2500 feet. Good recovery 80% lower slopes Div X/Z along the coast.

20 FT WINDS:

RIDGETOP - South 6-12 mph evening gusts 15 mph...becoming Southeast 3-6 mph overnight.

SLOPE/VALLEY – Evening upcanyons 4-8 mph gusts 12 mph...becoming light overnight.

Marine Layer: 1200 to 1500 feet but not forecast to spread over most Divisions above 1500 feet.

EXTENDED FORECAST: Warming trend Tue-Weds. Marine layer 1500 feet. Light Southwest winds.

SAFETY INFORMATION: Know your Fire History. Expect active night time fire behavior with poor humidity recovery above the marine layer. Be aware of your elevation. Take weather obs!

FIRE BEHAVIOR FORECAST

FORECAST NUMBER 2	TYPE OF FIRE Surface
FIRE NAME Soberanes	OPERATIONAL PERIOD 7-25-2016 24 HOUR SHIFT
DATE ISSUED 7-24-2016	TIME ISSUED 1900 HOURS
UNIT CALFIRE BEU	SIGNED Jon Heggie FBAN

INPUTS

WEATHER SUMMARY

Look for a change in wind direction. PLEASE REVIEW INCIDENT METEOROLOGIST FORECAST

OUTPUTS

FIRE BEHAVIOR

GENERAL

This area is extremely prone to changes in the weather due to the influence of the marine layer. The fire behavior will change rapidly with these changes. The fire is burning in a mix of brush, grass and with timber understory. High tree mortality in the area will add to the fuel loading and spotting potential. Despite a normal winter the sustained drought in the previous years has increased the dead to live fuel loading in an area with no fire history. This area is prone to low RH after midnight and should **expect active burning at night**. Where wind and **slope become aligned** expect critical rates of spread and spotting. Fire activity has been increasing the last two operational periods around 1600 this may be present again this operational period. Steep canyons with backing fire will have the potential for rollout and slope reversal.

Probability of Ignition = 88%. Spotting Distance= 1/2 mile

Fine Dead Fuel Moisture = 3-5% Energy Release Component in the fire area are at 90th percentile levels or above.

SPECIFIC

BRANCH I

Divisions A.C.F

With a change in the wind direction, Branch I could see increased activity on the North end of the branch as the wind has more of a Southern influence. Rollout and slope reversal will continue to challenge direct fire control efforts. Areas that have slope and wind alignment can expect sustained runs and short range spotting. Rates of spread in the grass will exceed 200 ch/h and flame lengths will be greater than 18ft. Brush rates of spread will be 80 ch/h and 16ft flame lengths and the timber understory to have ROS of 13 ch/h and 10 ft flame lengths. Look for night winds to decrease but remain out of the South. Rates of spread should decrease but active burning after midnight should be expected.

BRANCH II

Divisions K,M,P

Rollout and slope reversal will continue to challenge direct fire control in these divisions. The expected South wind will help but dry fuel conditions and difficult access will challenge firefighting efforts. The marine layer should not impact Divisions in this branch and active burning should be expected through out the operational period. The two previous operational periods have had increased activity beginning at 1600, resources should prepare for this potential change at 1600. Active burning should be expected after midnight as RH drops. A high amount of tree mortality will also increase spotting potential throughout the branch. Rates of spread in the grass will exceed 200 ch/h and flame lengths will be greater than 18ft. Brush rates of spread will be 80 ch/h and 16ft flame lengths and the timber understory to have ROS of 13 ch/h and 10 ft flame lengths.

BRANCH IV

Divisions T,X,Z

Fire activity should be light in this branch will a heavy influence of the marine layer keeping the fire to a slow backing front moving to the west. The expected south wind could influence the north end of division Z but the marine layer should keep rates of spread low.

AIR OPERATIONS:

- Smoke or fog could make visibility difficult through out the incident.
- Drops on to dead stands of trees could create rollout and widow makers in all divisions
- Look out shifting winds in canyons and draws

SAFETY

- Where wind will be in alignment with slope expected increased fire activity
- Expect fire activity after midnight due to a drop in RH, monitor weather every hour
- Dead trees could fall at any time, situational awareness is imperative



SAFETY MESSAGE SOBERANES



16-CA-BEU-003422 - July 25, 2016 - 0700 TO 0700

S	FATIGUE	E
A	CREWS ON THE ROAD and FIRELINE	V
F E T Y	 Watch Out Impacts situational awareness Impacts work efficiency and performance Impacts general safety Mitigation Brief crews specific to the special instructions in 204 to divisional assignment Implement the buddy system for monitoring Schedule work/rest cycle based on workload and weather, intake Water and Food 	E R Y O N E
	HAZARD TREES	S
S	DROUGHT STRESSED TREES IN and AROUND the FIRE AREA	
A F E T Y	 Watch Out Working in and around redwood, conifer and oak trees Be aware of snags Fire weakened and drought stressed trees Mitigation Be vigilant and alert, "Look-Up" when working around any trees Post lookouts Isolate HAZARD trees with red and white, "THREE STRIPES you're out" flagging 	R E S P O N
	FIRE BEHAVIOR / WEATHER	S
C	HISTORY OF INCREASED NIGHT ACTIVITY and WIND SHIFTS IN FIRE AREA	Ī
S A F E T	 Watch Out Increases in NIGHT TIME Fire Behavior and WIND and or changing direction Unfamiliar with weather and local factors influencing fire behavior Weather becoming hotter and drier Mitigation Keep informed on predicted fire weather conditions and forecasts Base all actions on current and expected fire behavior 	BILIT
Y	Know what your fire is doing at all times	Υ

JACK PICCININI TEAM SAFETY OFFICER



INCIDENT ACTION PLAN SAFETY ANALYSIS (ICS 215A)



1. Incident Name:	Soberanes	-	2. Incident	Number: 16-CA-BEU-003422
3. Date/Time Prepa	ared:	4. Operational I	Period: Da	te From: 7/25/2016 Date To: 7/25/2016
Date: 7/24/2016	Time: 1630 hours			ne From: 0700 hours Time To: 0700 hours
5. Incident Area	6. Hazards/Risks			7. Mitigations
Div. A,C,F,K,M,P,T,X,Z	Downhill Fireline			Utilize downhill fireline check list (IRPG), Maintain adequate escape routes & safety zones.
Div. A,C,F,K,M,P,T,X,Z	Under Slung and Fallir steep terrain.	ng Debris: Dislodg	ged due to	LCES,10 Standard Fire Fighting Orders, 18 situations that shout "Watch Out."
Div. A,C,K,M,T,X,Z	Indirect Fireline		,	Brief crews before engage in firefighting, supervisors must provide a briefing on the complexities of working indirect.
Div. A,C,K,M,T,X,Z	Mid-Slope Fireline			Conduct thorough briefing for all personnel. Use Downhill Line Checklist (IRPG p. 8). Establish adequate safety zones (IRPG p.7).
Div. A,C,K,M,T,X,Z	Unburned Area			LCES, Utilize worst case scenario when working in or around pockets of unburned fuels.
Div. A,C,K,M,T,X,Z	Poison Oak	et et ,)	Wear appropriate PPE. Take quick preventative measures once exposed.
Div. A,C,K,M,T,X,Z	Steep Terrain			Watch footing, maintain downhill tool placement. Be aware of loose material becoming dislodged.
Div. K,M,P,T,X,Z	Increased night time fir witnessed on this incid area, also changes in \	ent, and common	een in this	Expect intense fire runs. Take weather regularly. Maintain situational awareness specific to wind direction changes and increased fire spread.
Div. A,C,F,K,M,P,T,X,Z	Poor Communications		a i	Do to the steep canyons tactical frequencies may or may not work. Preplan a backup relay plan and confirm communications.
ICP – Staging-Div. A,C,F,K,M,P,T,X,Z	Routes of Travel; Enter Base, Highway 1; Spee	ring and Exiting In ed Limit in Inciden	icident t Base;	Drive with extreme caution, lights on, drive slowly and expect opposing traffic.
Div. A,C,F,K,M,P,T,X,Z	Aircraft-Tankers and H Drops and Turbulence	elicopter- Retarda	ant, Water	Post lookouts and make escape routes and safety zones know. LCES Watch overhead for Hazard Trees and wind changes.
Div. A,C,F,K,M,P	Highway 68 / Laureles Corona Road is narrow			Slow speeds to minimize brake use, Type I's use low gears or exhaust brake and be aware of the heavy tourism traffic on PCH.
Div. A,C,F,K,M,P,T,X,Z	Fatigue – Physical and	Mental		Continually monitor your crew for fatigue and illness. Rehab your crew; take breaks out of the smoke if possible. Know the signs and symptoms. Look out for one another.
Div. A,C,F,K,M,P,T,X,Z	Hazard Trees and Sna			LOOK UP! No extended breaks or work under trees. Post a lookout if work under trees is required. Remove hazard trees when possible.
	ety Officer): Name: Do	•		Signature:
Prepared by (Dep	outy Operations Section	Chief): Name: Ge	eorge Gonza	alez Signature:
ICS 215A		Date/Time: 7	7/24/2016, 1	630

•	AIR OPERATIONS SUMMARY	NOS SUC	MARY	ICS-220			Time Prepared	e Prepared	Dat	Date Prepared Sunday July 24, 2016	9	Prepared By	By
oul	Incident Name		Sunrise	Startup	Cutoff	Sunset	Shutdown	lown	Operatio	Operational Period - Date	Date	Operational Period	od - Time
Š	Soberanes		601	631	1949	2019	2049	49	Monda	Monday, July 25, 2016	16	0700-2100	
General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc. TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS DROPPED TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED All GPS DATA TO BE COLLECTED IN DECREES MINI ITES DECIMAL MINI ITES CODAMAT	General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc. TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN. TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED PRO DATA TO BE COLLECTED IN DECEDEES. MINITIES DECIMAL MINITIES DECIMAL.	Hazards, Air NS / NUMBER (Operation ER OF DIP? OF DROPS	s Special I S / GALLO / GALLON	Equipment, NS TAKEN IS DROPPE	etc. : :D	Helibase Information Name Monterey Latitude 36 35.295	base Information Name Monterey attitude 36 35.295	TFR Request # Radius:	TFR Information	U WN	I = -	ormation <u>Air Amb</u>
AVOID Aerial Applic	cation of Retardant / Fu	oam / Agent wit	hin 300' of Wa	aterways, Box	dies of Water,	etc.	Longitude 121 51.491	121 51.491	Altitude: Centerpoint:	7000' MSL Lat			
in relationally Found Algent is Dropped Within These Areas Infrinduately Notify the AUBD and Frovide the Following Information: Lat / Long, Estimated Number of Gallons and a Map Detailing The Area.	rıs Dropped Vutınır ın r: Lat / Long, Estimatec	ese Areas Imm 1 Number of Ga	ediately Notif llons and a M	y the AOBD a	and Provide th The Area.	e Following	Name Carmel Latitude 36 28.875 Longitude 121 43.655	Carmel 36 28.875 121 43.655	NOTAMS: Julie Stewart	6/1237 (503) 80	Long 8-6728	Location Bear Valley Request Procedure for These Aircraft: Sobranes Communications	hese Aircraft: nications
Frequencies	XT	Tone	R	RX	Tone	AM / FM	Position		Name	Phone	e.	Trainee Name	Phone
							AOBD	Mark (Mark Gradek	707 889-4303	4303		
AIR / GROUND - TACTICAL	_	16	159.27	.27	16	FM	ASGS	Greg Bı	Greg Bradshaw	949 887-2841	2841	Nate Glaeser	707 484-9697
AIR / AIR ROTARY WING	IG 119.1250		119.125	125			HEBM	Tim P	Tim Perkins	949 702-3868	3868	Ken Dossey	949 322-8815
AIR / AIR FIXED WING							ATGS	Marc I	Marc DiTullio	831 637-5456	5456		
AIR TACTICS	169.0875		169.0875	3875		FM	HLCO	Ken	Ken Craw	559 358-7101	7101	Tom Swanson	805 610-2908
COMMAND	159.3300	10	151.2650	2650	10	FM	HLCO						
TOLC	123.0250		123.0250	1250									
DECK	168.3500		168.3500	3500							•		
CALCORD - MEDICAL	. 156.0750	9	156.0750	750	9	FM							
AIRGAURD - Emergency Only	nly 168.6250		168.6250	3250	7	FM							
					HELICOPT	OPTERS (Use	page 2 if Needed)	(papas					
FAA# Type	Make/Model	Helibase	Avail	Start	Remarks	ırks	FAA #	Type	Make/Model	Helibase	Avail	Start Ren	Remarks
C783 1	S-64	MRY	200	800	Siller	÷	18G	3	Bell 206B	ICP	700	800 Re	Recon
C784 1	S-61	MRY	200	800	Siller	je je	2KW	3	Astar	CAR	700	800 He	Helco
C795 1	S-64	MRY	700	800	Helicopter 7	pter Transport	5WW	8	Astar	CAR	700		Helco
2PJ 1	S-60	CAR	200	800	PJ								
V													
C527 2	UH1-H	CAR	700	800	Stand	ard							
6PJ 2	Bell 214	CAR	2002	800	Standard	ard							
C403 2	Bell 212	CAR	700	800	Stand	ard							
5TK 2	Bell 205	CAR	700	800	Standard	ard							
	Bell 212	CAR	700	800	Stand	ard							
5GH 2	Bell 205	CAR	700	800	Limited	pa							
7PJ 2	Bell 214	CAR	200	800	Standard	ard							
					FIXED WI	NG (Use P	FIXED WING (Use Page 2 if Needed)	(papa					
FAA # Type	Make/Model	Base	Avail	Start	Remarks	rks	FAA #	Type	Make/Model	Base	Avail	Start Rem	Remarks
-											1		

Find dank Name	Incident Name							•	7007	-		of the state of	0.70		
Supplementary Start files Start Start files Start Start files Start Start files Start Start files Start fi	Aircraft Start Time Departure Point 1940 2019	Incident	Name		_	Ctortin	350411	100010	1001 Philds	SIIIS	Sulluc	iy, July 24, 2	0102	Mark	
Planned Missions (Includes: Water Dropping, Retardant, Recon, Real Retardant, Recon, Results of the parture Point Destination	Flanned Missions (Includes: Water Dropping, Retardant, Recon, Real Base Avail Start Time Departure Point Destination	Sober	anes			Startup 631	1949	2019	207	19	Monda	ıy, July 25, 2	2016	Operational r	
Start Time Departure Point Destination	Start Time Departure Point Destination		Plannec	Missions (Includes: W	/ater Drop	ping, Retard	dant, Recoi	n, Rescue, Ca	argo, Person	nel Transport	t, Air Attack,	, HLCO, etc	·	
FIXED WING Helibase Name: FAA# Type Make/Model Helibase Name: Lafitude: La	Type Make/Model Helibase Avail Start Remarks FAA # Type Make/Model Helibase Helibase Name: Laitude: Laitud	Mission	Aircraft	Start Time	Departur	e Point	Destin	ation	Instruc	tions For A	ircraft or Na	me of Perso	onnel or Ty	pe of Cargo (if a	pplicable)
Type Make/Mode Helibase Avail Start Remarks FAA# Type Make/Mode Helibase Avail Start Remarks FAA# Type Make/Mode Base Avail Start Remarks Type	Type Make/Model Helibase Avail Start Remarks FAA# Type Make/Model Helibase Avail Start Remarks FAA# Type Make/Model Base Avail Type Typ		5.												
Type Make/Mode Helibase Avail Start Remarks FAA # Type Make/Mode Helibase Avail Start Type Make/Mode Base Avail Start Remarks FAA # Type Make/Mode Base Avail Start Type Make/Mode Base Avail Start Remarks FAA # Type Make/Mode Base Avail Start Type Make/Mode Base Avail Start Remarks FAA # Type Make/Mode Base Avail Start Type Make/Mode Base Avail Start Remarks FAA # Type Make/Mode Base Avail Start Type Make/Mode Base Avail Start Remarks FAA # Type Make/Mode Base Avail Start Type Make/Mode Base Avail Start Remarks FAA # Type Make/Mode Base Avail Start Type Make/Mode Base Avail Start Remarks FAA # Type Make/Mode Base Avail Start Type Make/Mode Base Avail Start Remarks FAA # Type Make/Mode Base Avail Start Type Make/Mode Base Avail Start Remarks FAA # Type Make/Mode Base Avail Start Type Make/Mode Base Avail Start Remarks FAA # Type Make/Mode Base Avail Start Type Make/Mode Base Avail Start Remarks FAA # Type Make/Mode Base Avail Start Type Make/Mode Base Avail Start Type Tattude: Tat	Type Make/Mode Helibase Avail Start Remarks FAA # Type Make/Mode Helibase Avail Start Remarks FAA # Type Make/Mode Base Avail Start Remarks Avail Start Remarks Avail Start Avail														
Type Make/Model Helibase Avail Start Remarks FAA # Type Make/Model Helibase Avail Start Remarks FAA # Type Make/Model Helibase Avail Start Remarks FAA # Type Make/Model Base Avail Start Start Remarks FAA # Type Make/Model Base Avail Start Type Typ	Type Make/Model Helibase Name: Helibase Name: Helibase Name: Latitude: Latit														
Type Make/Model Helibase Name: Latitude: Lat	Type Make/Model Helibase Avail Start Remarks FAA # Type Make/Model Helibase Avail Start Remarks FAA # Type Make/Model Helibase Avail Start Remarks FAA # Type Make/Model Base Avail Start FAA # Type Make/Model Base Avail FAA # Type Avail Type Avail Type Avail Type Avail Type T														
Type Make/Model Helibase Avail Start Remarks FAA # Type Make/Model Helibase Avail Start	Type Make/Mode Helibase Avail Start Remarks FAA # Type Make/Mode Helibase Avail Start Remarks FAA # Type Make/Mode Base Avail Start Avail Avail Start Avail Av						H	LICOPTER	(S (Page 2)						
Type Make/Model Base Avail Start Remarks FAA# Type Make/Model Base Avail Start	Type Make/Model Base Avail Start Remarks FAA # Type Make/Model Base Image Imag	Туре	Make/Model	\vdash	Avail	Start	Rema	ırks	FAA#	Type	Make/Model	-	Avail		Remarks
Type Make/Mode Base Avail Start Remarks FAA # Type Make/Mode Base Avail Start	Type Make/Model Base Avail Start Remarks FAA # Type Make/Model Base Avail Start Remarks FAA # Type Make/Model Base Avail Start Remarks FAA # Type Make/Model Base Avail Base Avai														
Make/Model Base Avail Start FAA# Type Make/Model Base Avail Start Image: Make Model Image: Make Model<	Type Make/Model Base Avail Start Remarks FAA # Type Make/Model Base Avail Image: Image Name: Latitude: Latitude: Longitude:						H.	XED WING	; (Page 2)						
Helibase Name: Latitude: Longitude: Longitud	Helibase Name:	Туре	Make/Model	Base	Avail	Start	Rema	ırks	FAA#	Туре	Make/Model		Avail		Remarks
Helibase Name: Latitude: Longitude: Longitude:	Helibase Name: Helibase Name: Latitude: Longitude: Long														
Latitude: Latitude: Longitude: Longi	Latitude: Latitude: Longitude: Longitude:	Helibase Name:			Helibas	e Name:	1		Helik	sase Name:			Helibas	e Name:	
Longitude: Longitude:	Longitude: Longitude:	Latitude:			1	-atitude:				Latitude:			1	atitude:	
	Notes:	Longitude:			입	ngitude:				Longitude:			의	ngitude:	

	INCIDENT RADIO	TRADIO	Incident Name			Date/Time Prepared		Operations	Operational Period Date/Time
	COMMUNICATIONS PLAN	TIONS PLAN	o)	SOBERANES		7/24/16 1800HRS.	HRS.	712	7/25/16 0700 - 7/26/16 0700
# შ	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq Nor W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode A, D or M	Remarks
-	Command	CDF CMD 2	All Divisions	151.2650N	103.5	159.3300N	107.2	V	CDF C2 Tone 10
2									
3									
4									
2	Tactical	VFIRE 24	DIVA	154.2725N	156.7	154.2725N	156.7	A	BRANCHI
9	Tactical	VFIRE 25	DIVS C/F	154.2875N	156.7	154.2875N	156.7	A	BRANCH I
7	Tactical	VFIRE 26	DIVK	154.3025N	156.7	154.3025N	156.7	A	BRANCH II
ω	Tactical	NIFC TAC 5	DIVM	166.7250N		166.7250N		A	BRANCH II
6	Tactical	NIFC TAC 6	DIVT	166.7750N		166.7750N		A	BRANCH II
10	Tactical	NIFC TAC 7	DIVP	168.2500N		168.2500N		A	BRANCH IV
11	Tactical	VTAC 11	DIVS X/Z	151.1375N	156.7	151.1375N	156.7	A	BRANCH IV
12	Tactical	VTAC 12	Contingency	154.4525N	156.7	154.4525N	156.7	A	CONTINGENCY BRANCH
13	Tactical	V TAC 14	Briefing/Staging	159.4725N	156.7	159.4725N	156.7	×	Briefing Broadcast on VTAC14
14	Air To Ground	CDF TAC 15	All Divisions	159.2700N	192.8	159.2700N	192.8	×	TONE 16
15	Coordination	CALCORD	All Divisions	156.0750N	156.7	156.0750N	156.7	A	MEDICAL COORDINATION
16	Emergency	GUARD	All Divisions	168.6250N		168.6250N	110.9	A	AIR GUARD
17	-								
18		-							
19									
20	Emergency	GUARD	All Divisions	168.6250N		168.6250N	110.9	4	AIR GUARD
Prepa	Prepared By (Communications Unit)	ns Unit)			Incident Location	Ē			
	Soliii Brooks (COML)	288			5 MILES SOUTH	5 MILES SOUTH OF CARMEL, GARRAPATA STATE PARK, MONTEREY CALIFORNIA	STATE PARK, N	IONTERE	CALIFORNIA

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

Air Guard must be in the last channel of every plan (168.6250, PL 110.9 on TX only) Once 205 is complete, email it to com205@fire.ca.gov or fax to the local ECC and ask them to email it for you.

ICS 205 Excel

MEDICAL PLA ICS 206	AN		ENT NAME RANES	2. DAT PREP 7/24		3. TIME PREPARI 1500 HR			PERATI 25/201	ONAL P 6 070	ERIOD 0-0700
			5. INCIDENT MEDI	CAL AID	STATION	S			Quines.		
MERT Medical supply	trailer		Incident Base-		Gabilan C ark 501 H		linas, C <i>A</i>	. 9390)8		RN
			6. TRANSI	PORTAT	ION						
Annual Control of the			A. AMBULAN	ICE SER	VICES						
NAME			LOC	ATION			Р	HONE		PARA YES	MEDICS NO
AMR			4548 A St. Ma	arina, C	A. 93933		831-	718-95	58	X	
			-								
			D INCIDENT	A BAIDLII A	NOTO						
			B. INCIDENT	AMBULA							
Name			LOCATI	ON				PARA YES	MEDICS NO		
AMR-Medic		DP 80						X	1,10		
	7. HOS	SPITALS									
NAME ADDRESS					EL TIME-	PHO	NE	HELII	PAD	BURN	CENTER
		AIR	GRND			YES	NO	YES	NO		
CHOMP 23625 Holman Hwy. Monterey					45	831-385	-6000		X		X
NATIVIDAD-Level II	tion Blvd. Salinas	20	60	831-755	-4111	X			X		
San Jose Regional Medical Center-Level II	22.	5 N. Jacks	son St., San Jose	45	90	408-259	-5000	X			X
Valley Medical Center Level I Trauma	751 5	S. Bascom	Ave., Santa Clara	45	90	408-885	-5000	X	+-1"	Х	
			8. MEDICAL EMERG	ENCY P	ROCEDUR	ES					
EMERGENCY FREQUENCY LINE EMERGENCY: Crew Supervisor will contact Div complaint/condition and location	rision Su		n patient	СНП	<u>INCIE</u> EF COMP	DENT RE		NG PR	OCEL	OURES	

- Division/Group Supervisor contacts:
 - Closest EMS resource
 - Communications Unit
- Communications Unit contacts:
 - Ground or Air ambulance as requested
 - 2. Operations
 - Safety
 - Medical Unit (916) 622-3371
- Division Supervisor or designee will serve as point of contact and run medical emergency on assigned channel.
 - A pre-assigned tactical frequency (i.e. CALCORD) should be used for IWI and only for duration of need.
- Communications Unit will clear command channel for emergency traffic as needed and only for duration of need.

ICS 206

INCIDENT BASE EMERGENCY:
Contact Communications on CALCORD with patient complaint/symptoms and location. Communications will respond appropriate medical response.

- Communication contacts:
 - Medical Unit 1.
 - Safety
 - Logistics
 - Operations
 - Crew Supervisor
 - Comps/Claims

CHIEF COMPLAN	VT				
LOCATION OF PATIENT					
POINT OF CONTACT					
TRANSPORTATION REQUESTED BY:AIR GROUND					
POINT OF PICKUP					
LAT	LONG				
PATIENT UNIT ID					
IS AN EMT WITH	PATIENT: YESNO				
AGE					
SEX: MALE	FEMALE				

ALL EMERGENCIES---Secure the area and identify witnesses for later investigation. Keep an accurate log of events.

Hospital	LAT	LONG
NATIVIDAD	N36 39.80	W121 36.40
San Jose Regional	N37 20.50	W121 52.60
Valley Medical	N37 18.90	W121 56.10

10. REVIEWED BY: (Safety Officer) Jack Piccinni PREPARED BY: (Medical Unit Leader) Darin Nelson

Directions to Ground Support from Incident Base / ICP

- Highway 68 East
- Exit Reservation Rd
- Turn Left and follow Reservation Rd
- At Inter-Garrison Rd turn left
- At "T" intersection turn right (still Inter-Garrison Rd)
- Turn left onto 8th St
- Immediate right on A St
 - SIGNS ARE POSTED ALONG ROUTE



PUBLIC INFORMATION SECTION



Incident Information Line: (831) 204-0446 or 211

Incident Media Line: (831) 647-6257

STATUS				
Incident Start Date: 07/22/2016	Incident Start Time: 8:48 am			
Incident Type: Wildland	Cause:			
Incident Location: Soberanes Creek, Garrapata State Park, Palo Colorado, north of Big Sur	Total Personnel:			
Acreage:	Containment:			

MEDIA – The California State Penal Code Section 409.5(d) allows the news media to enter scenes of disaster, riot or civil disturbance. Properly identified members of the news media should not be restricted from entering locations specified within the code. However, this does not include crime scenes, private property and does not imply that the news media may interfere with incident operations while they are in the areas of concern. You can get further information about Penal Code Section 409.5(d) at http://www.leginfo.ca.gov/cgi-bin/displaycode?section=pen&group=00001-01000&file=403-420.1

CAL FIRE SOCIAL MEDIA POLICY – When on a CAL FIRE incident you will adhere to the CAL FIRE Social Media Policy, Section 0691. You can get further information about the CAL FIRE Social Media Policy at http://calfireweb.fire.ca.gov/library/handbooks/0600/0691.pdf

PHOTOGRAPHS AND VIDEOS OF INCIDENT – We are in a new era of media. Media no longer means news/broadcast industry, but now refers to anyone that has the capability to shoot video, photographs and post them onto social media sites in a matter of minutes. Unfortunately, we have seen some instances of photographs or videos that have depicted unsafe, unprofessional or embarrassing circumstances which are a serious breach of ethics. When this happens, it reflects poorly on all that are attached to this incident. Posting an inappropriate video, photo or blog comment could expose oneself to unwanted ramifications. It may be unsafe to shoot photos or video and a firefighter who is concentrating on a camera loses their situational awareness.

The Public Information Office would like copies of the video and pictures that you safely took while not in an emergency situation, fire suppression activity or in an overhead assignment. Bring your video and pictures to the Public Information trailer; they will be reviewed and possibly uploaded to our many CAL FIRE social media sites. Remember, we don't want photographs or videos that depict unsafe, unprofessional or embarrassing circumstances, which are a serious breach of ethics. You can also send your photographs and videos to the following email Soberanesfire2016@gmail.com

LOST AND FOUND – The Information Section will manage lost and found items for the incident. If you have lost an item please leave your contact information and what you have lost at the Information Section. If you have found an item on the incident, bring the item to the Information Section with your contact information as well.

MAIL SERVICE – The Information Section will assist you in getting items mailed from the incident as well as receiving items whether it is letters or packages.

CAL FIRE

INCIDENT MANAGEMENT TEAM WATER USAGE PLAN

California Drought Emergency

The following shall be considered and implemented by all fire resources as a means to provide maximum efficiencies when utilizing water resources, while minimizing the impacts to private and public water supplies. Accountability shall be maintained for all water supplies that are utilized and care should be applied to ensure proper replacement and/or reimbursement to the supplier/ owner.

Fireline personnel- (During mop up operations)

- · Use of Pencil Hose and Garden Nozzles with Shut-Offs.
- Use of Back pumps.
- · Dry Mop-up and consolidation of heavy fuels to areas where they can burn out safely
- Locate/ Relocate Firelines to lighter fuels or natural barriers when safe.
- Set up and use portable tanks in anticipation of longer transport times for Water Tenders.
- Use of foams, gels and other water enhancers.
- Evaluate need to mop up in excess of 200 feet from fireline

Road Maintenance and Repair-

- Monitor and water roads only when and where needed.
- Water when most effective (evening and nights).
- Use chemical treatments when available (Magchloride, Omni bind etc).
- Consider use of tertiary or treated water (sp)

Aviation Operations-

- Use of Gels, Foams and Retardants. Set up portable plants.
- Consider Blivits and Pencil hose for interior mop up operations as opposed to numerous bucket drops.
- · Establish and use pre-use agreements for existing and known water sources.
- Use large watershed dip sites when able. Minimize use of small, static ponds and lakes.
- Maintain accountability of water used and locations of dip sites.
- · Evaluate need for interior bucket drops

Private Water Supplies-

- Notify property owner as early as possible.
- Minimize usage and develop alternative water supplies when and where appropriate.
- Track usage (meter, 214 form) and develop a plan to replace water.
- Make arrangements for reimbursement and damage claims if needed.

Public/ Municipal Water Supplies-

- Notify Agency as soon as possible and request a representative to the incident.
- Identify fill areas and request metering devices. Place on incident map.
- Use alternative or reclaimed water sources when available. Place on incident map.
- Make arrangements for reimbursement and damage claims if needed.

Management and Supervision-

- Use leaders intent and consider establishing Water Conservation as a Management Objective.
- Consider complexity of water use on incidents. Consider establishing a Water Supply Group Supervisor to coordinate additional resources to support the incident needs.
- Complete the Water Usage Report daily and turn in to Finance
- Review this check list and brief daily.

CAL FIRE

INCIDENT MANAGEMENT TEAM WATER USAGE LOG

ENCY ID / VEND	I.e Strike Team	1110C, Acn	ne Water	Tenders	
QUEST #					
WATER SOURCE LOCATION	Hydran t	Open source i.e. pond	Tan k	Gallons Used	Property Owner / Contact Number if known **

The intent of this document is intended to track, record and validated the amount of water used on a incident. It's not intended to review the performance of equipment using the water on an incident.

TRAINING SPECIALIST MESSAGE

A Training Specialist is available for trainees on the incident.

All federal, state and local government agency trainees working on position task books will need to register with the Incident Training Specialist in order to receive proper credit for your assignment. We are located with Check-In.

Bring your task book with you.

Training Specialist

Dennis Martin 707-479-8421 Jonathan White 562-324-1811

Archaeological and Historical Sites Fireline Guidance for the Soberanes Incident Do not compromise safety for the protection and preservation of archaeological and historical sites. When feasible and prudent:

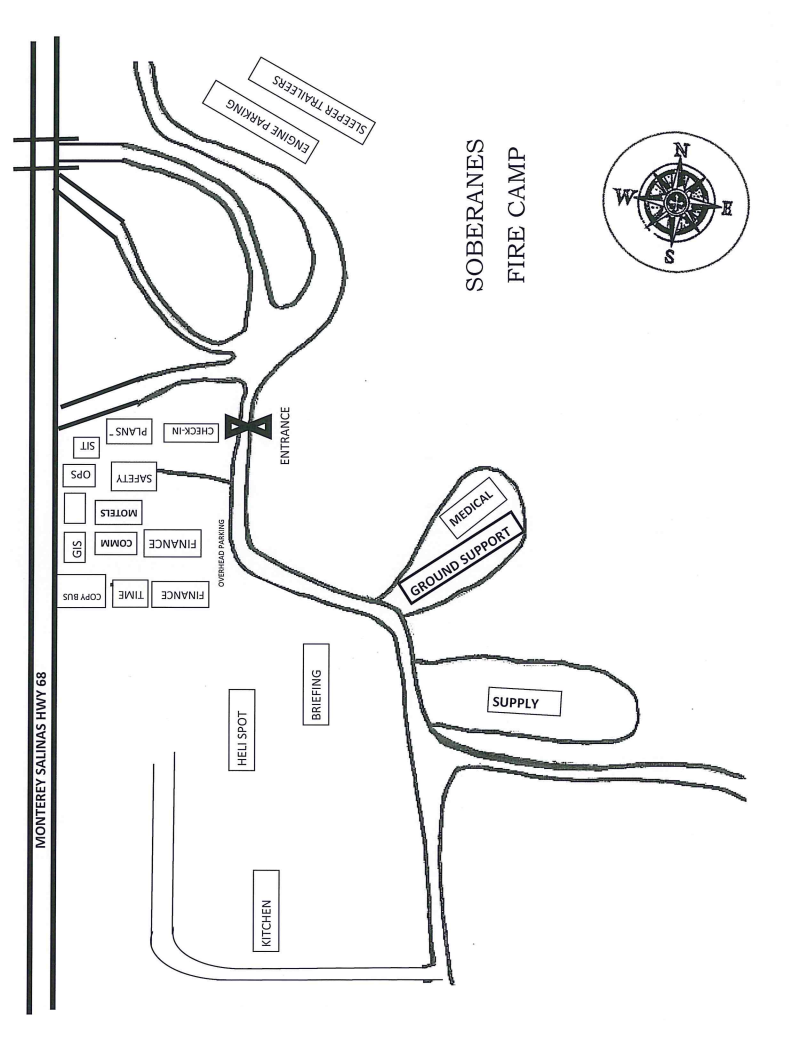
- 1. Be on the lookout for prehistoric and historic sites. Prehistoric archaeological sites include temporary camps containing scatters of obsidian and/or chert flakes that often look like broken glass. More permanent village sites containing circular depressions (house pits), artifact scatters, and dark brownblack soils (midden). These typically occur on flats near sources of water, along ridgetops and saddles, and other such places suitable for camping. Historic sites include old wooden buildings, structures and corrals, rock foundations, wells, and debris scatters. These kinds of resources can be found in the same kinds of environmental settings as prehistoric camp sites.
- 2. No archaeological or historical sites have yet been flagged. If you observe artifacts, features, or sites, attempt to avoid dozing or driving through and/or parking on these sites, if feasible, especially with heavy equipment.
- 3. If you can't avoid sites, minimize disturbance as much as feasible, only clearing the surface to as minimal a depth and width as necessary.
- 4. Leave all artifacts in place. Some artifacts may have been intentionally placed for religious or ceremonial reasons.
- 5. When a site is discovered, flag it for visibility and report its location to the Division Supervisor. If feasible, note locations of discovered resources on a map. Better yet, take a GPS reading. Leave information with the Plans Section so that the sites can be relocated and protected during both the suppression and fire suppression repair phases of the Incident.
- 6. If you encounter a burial or other human remains, cease work in that area immediately and contact the CAL FIRE Archaeologist. State law requires that CAL FIRE then contact the County Coroner, who will then determine if the remains are part of a crime scene. If the Coroner determines that the remains are Native American, State law requires the Coroner to contact the Native American Heritage Commission in Sacramento.

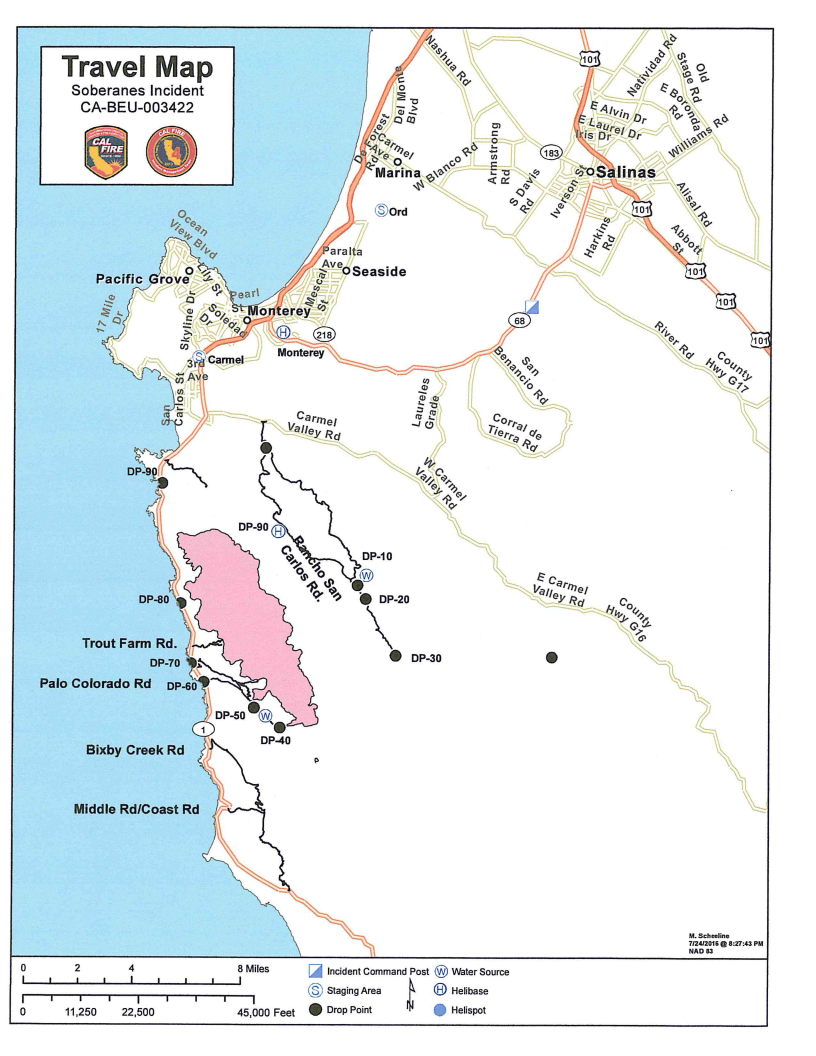
FIRING OPERATION CHECKLIST

Location:						
Date: Time:						
Fii	Firing Supervisor					
1.	Personnel Briefing					
	 □ Objectives □ Conditions (fire environment) □ Resource assignments identified □ Firing personnel □ Holding forces □ Lookouts □ Ignition plan/sequence □ Communication Plan □ Contingency Plan □ Safety issues 					
2.	Go / No-Go					
	All personnel briefed Weather forecast reviewed Resources in place Lookouts posted as needed Anchor and termination firing points identified Communications systems in place Fire behavior forecast reviewed Escape routes and safety zones established and made known Adjoining forces/Air Attack notified					
3.	Approval Prior To Firing					
	□ Division Supervisor□ Branch Director□ Operations					
4.	Other Notifications					
	Other: Other:					

Attach Firing Operations Checklist to ICS-214

Rev: Ops Group February 8, 2011





ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From: Time From:	Date To: Time To:	
7. Activity Log (continuation):					
Date/Time	Notable Activities			· · · · · · · · · · · · · · · · · · ·	
			. , , ,		

	,		· · · · · · · · · · · · · · · · · · ·		
				** *	
				_	

		TO THE TAXABLE PARTY OF THE PAR		_	

1				- 48	
				- 1	
	¥				
				1	
8. Prepared by: Na	ame:	Position/Title:	Sig	gnature:	
ICS 214, Page 2		Date/Time:			

ACTIVITY LOG (ICS 214)

1. Incident Name:		2	. Operational Period:	Date From	n: Date To: n: Time To:	
3. Name: 4. ICS			Position:		5. Home Agency (and Unit):	
6. Resources Assi	gned:					
Name			ICS Position		Home Agency (and Unit)	
, , , , , , , , , , , , , , , , , , , ,						
	W 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
7. Activity Log:		L	· · · · · · · · · · · · · · · · · · ·			
Date/Time	Notable Activities					
					• • • • • • • • • • • • • • • • • • • •	
1						
			<u> </u>			
					÷	
			The part of the pa			
8. Prepared by: Na	ame:		_ Position/Title:		Signature:	
ICS 214, Page 1			Date/Time:			